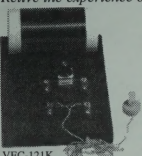
2001 VECTRONICS HAM RADIO CATALOG

Crystal Radio Set Kit

Relive the experience of early radio pioneers



Wind your own inductor, wire up the earliest radio circuit without soldering a thing and listen to the magic of radio that needs no power.

This humble crystal radio set uses a crystal diode detector designed nearly fifty years ago to give you performance that our earliest radio pioneers would envy. This is a lot more than just a nostalgic novelty -- this little baby real-

ly performs!

Put up an antenna, connect a ground and you'll be amazed at the stations

you'll hear.

\$ **1 9 9 5** Ship Code A Includes all hardware and parts needed to build a working crystal radio set plus wire for an antenna and a sensitive earphone. This is an interesting project that's easy on the budget, but big on satisfaction. Size: 13/4x61/2x5 inches.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers, and a small screwdriver. Doesn't require test equipment for final adjustment or tuning.

Shortwave Regenerative Receiver

World-wide stations come in loud and clear

Build this and sit back and enjoy listening to the world.

Covers all or part of 75/80, 49, 40, 30, 31, 20, 25, 22, 19, 17, 16, 15 and 13



VEC-102K Meter bands. Lets you listen to \$5995 AM, SSB, CW, WWV, RTTY and Ship Code A packet. Offers smooth vernier reduction drive, smooth regeneration control and RF stage.

Includes all-metal cabinet. Range A: 3.51 to 4.31 MHz. Range B: 5.95 to 7.40 MHz. Range C: 9.56 to 12.05 MHz. Range D:

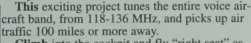
13.21 to 16.4 MHz. Range E: 17.6 to 22 MHz.

Includes two jacks for earphones or speakers and all metal cabinet. Requires a 9 volt battery (not included) Size: $7x6x2^{1/2}$ inches. Skill Level: *Intermediate* Requires more involved construction.

You may use some test gear for final adjustment or tuning.

Aircraft Receiver

Tune in the Friendly Skies



Climb into the cockpit and fly "right seat" as pilots and air-traffic controllers work together to

keep skies friendly and safe.

Track progress of incoming/outgoing traffic in your area, gain advanced weather information first-hand from pilot reports and discover how the

VEC-131K
National Air Traffic System really works.
This is not only a "fun" kit to build and operate, it's Ship Code A also a great way to learn about radio/electronics and aviation at the same time! Uses 9 volt battery (not

included), and drives a speaker/headphones. 13/4x31/2x31/2 in. Skill Level: Intermediate Requires more involved construction, you may use some test gear for final adjustment or tuning.

VEC-131KC, \$14.95. All metal cabinet for Aircraft receiver, includes knobs, hardware and rubber feet. Brushed aluminumlooking decal for front panel.

Comprehensive Soldering Course

The best home-study soldering course available!

This professional-grade soldering course was designed for schools and individuals. Includes theory, quizzes, PC board and components for soldering practice.

Taking this course will results in professional soldering skills and fun blinking LED project.

This course covers all of the latest tools, techniques and materials you'll need for "through-hole" style PC board assembly and repair.

When you complete this course you'll be ready to tackle a wide range of jobs on the bench and in the field. Short, concise lessons cover topics like solders and fluxes, product safety, soldering irons, circuit boards, and much more.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers and a small screwdriver.

"BS" Meter (voice stress analyzer) Kit

Tells you at-a-glance if you may be hearing a fib

This kit analyzes VEC-8210K sice stress and voice stress and tells you at-a-glance Ship Code A if you may be hearing a fib. Is the president telling the truth? LED bargraph shows stress level when subject's voice pattern changes. Subject can be live, radio, TV, phone, or taped. Have fun testing family, friends, pastor, others. Moderate skill level.

Order VEC-8210K, \$39.95. VEC-8210KC, \$14.95. Custom cabinet for Voice Stress Analyzer Kit. Includes durable plastic custom cabinet, control panel knobs, all assembly hardware and front panel brushed aluminum looking decal.



Full featured electronic keyer \$24.95 gives you the best electronic keyer bargain in ham radio. It's the same as VEC-221K without 128 character memory.

It takes all of the work out of sending CW -- you'll have a professional sounding fist in no time. Uses 9 volt battery (not included). 2x3x31/2 inches.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers and a small screwdriver. Doesn't require test equipment for final

adjustment or tuning. VEC-201KC, \$14.95. All-metal cabinet for CW Keyer. Knobs,

hardware and rubber feet. Brushed aluminum-looking front decal.



The GIANT Book of Electronic Projects

Project book includes 19 kits on this page. Has building tips, complete parts lists, parts placement and PC board layouts, test and alignment, operating instructions, in case of difficulty, theory and specs, schematics, cabinet layout.

Order VEC-1901, \$19.95.

VEC-201K

JECTRONICS KITS ... fun to build and use!

RONICS KITS ... fun to build and use!

Performance 2-Meter Preamp Kit

Integrated RF System Put a high performance LNZ on your antenna that will pull weak signals out of noise, combat "intermod",

VEC-1402DK and knock down local RFI -- all at the same time! Ship Code A More than a preamp, the Vectronics VEC-1402DK is an integrated RF system that attacks three important

modern-day reception problems head-on. First, it boosts signals at the antenna using a premium grade 1 dB noise-figure microwave transistor to overcome feedline loss. Second, it provides razorsharp bandpass filtering that prevents your receiver from being choked up with powerful out-of-band signals. Finally, it provides an optional built-in balun to eliminate unwanted electrical noises and local RFI signals picked up on the outer surface of your coaxial line. In short, the VEC-1402DK allows your scanner or VHF receiver to perform its absolute best -- even in the toughest RF environment! Preamp easily fits into small project box or PVC pipe for antenna mounting. All parts are provided for powering over the feedline. More immune to overload and static discharges than inexpensive GaAsFETS. Requires 9-14 Volts DC. Size: 11/2x3x1 inch-

Skill Level: Intermediate Requires more involved construction, you may use some test gear for final adjustment or tuning.

20/30/40/80 Meter Receiver Kits

High-Performance, Sensitivity

Even beginners can easily build these high-performance direct conversion receivers for the HF bands. You'll be pleasantly surprised with their excellent sensitivity that rivals receivers costing many times more. You'll marvel at the clear reception of DX signals from all around the world when you copy CW, SSB and even AM signals. Built it to cover the entire band or tailor it to cover just a portion of it for smooth band spread tuning. Ideal for on-the-go or at-home QRP operation with your homebrewed QRP transmitter of VECTRONICS QRP CW

Transmitter Kit. High performance is achieved with a NE602/612 mixer-oscillator

chip connected differentially to a high gain LM386 audio amplifier. The oscillator-mixer is voltage regulated by a 78LO5 for best stability. The antenna input has a high-Q parallel tuned circuit with a front panel RF gain control to minimize interference and prevent overloading from strong signals. It has smooth varicap tuning with a shielded VFO coil for maximum stability. You can configure the tuning to cover the entire band or to cover just a portion of the band for more bandspread tuning. Delivers plenty of volume for headphone operation and will even drive a small speaker. Uses 9 volt battery (not included). 13/4x43/4x5 inches.

Skill Level: Moderate Requires some test gear -- usually a basic multimeter for some final adjustment or tuning.

VEC-1100KC, \$14.95. Matching all metal cabinet for 20/30/40/80 Meter Receiver Kits. Includes knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.

Simple: Calls for a few basic tools -- does not require test equipment

Moderate: Requires some test gear -- usually a multimeter.

Intermediate: Requires more involved construction, some test gear Difficult: More intricate level of construction and advanced test gear.

VEC-1120K - 20 Meter

VEC-1130K - 30 Meter

VEC-1140K - 40 Meter VEC-1180K -80 Meter VEC-1180K -80 Meter Ship Code A

Advanced: Complex wiring and construction, may require advanced test gear like an oscilloscope.

> **VECTRONICS KITS...** fun to build and use!

144/220/440 MHz Preamp Kits

Low-Noise Amplifier

Soup-up your antenna VEC-1422K - 220 MHz system and "pull the weak" VEC-1444K - 440 MHz ones" with this easy-tobuild LNA (low noise amplifier). Here's a high-

VEC-1402K - 2-Meter **\$1795**Ship Code A

gain, low-noise preamp that will work wonders for your scanner or ham-band receiver. Unlike low-cost GaAsFET preamps, Vectronics kits use a high quality microwave type bipolar device for exceptional low-noise performance and immunity from damaging electrostatic discharge. A high-Q

LC tuned input filter fights overload from out-of-band signals, and careful output matching ensures efficient energy transfer into your 50-Ohm feedline. Will cover near-by out-of-band commercial channels with only minor retuning. Size: 1x11/2 inches.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers and a small screwdriver. Doesn't require test equipment for final adjustment or tuning.

CW Memory Keyer

128-character message memory

This CW Memory Keyer Kit lets you store up to 512 characters in four 128 character non-volatile EEPROM message memories. Carry on entire QSOs by just pressing message memory buttons. True Sinewave SidetoneTM eliminates key clicks with 5 milliseconds of rise and fall time -- gives you the most pleasant

sounding sidetone ever heard. LM386 audio power amplifier provides extra loud volume to external speakers. Self-completing dots and dashes with proper tim-

ing, dot-dash memory, front panel speed (3 to 60 wpm) and volume controls. Adjust weight from 25%-75% and sidetone pitch from 300 Hz-1000 Hz. Select fully auto or semi-auto mode for "bug" style operation. Select Iambic mode A or B. Tune mode for tuning your transmitter or antenna tuner. MOSFET direct keying output keys any transmitter with positive voltage to ground keying. Totally RF proof. Uses 9 volt battery (not included). Requires single/dual lever paddle. Size: 13/4x61/2x5 inches.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers and a small screwdriver. Doesn't require test equipment for final adjustment or tuning

VEC-221KC, \$14.95. All-metal cabinet for CW Memory Keyer. Includes knobs, hardware, and rubber feet. Brushed aluminumlooking front panel.

2/6/10 Meter FM Receiver Kits

Ideal for Learning about Ham Radio

Turn on and tune VEC-1002K - 2 Meter in the world of amateur radio repeater action with these superb educational

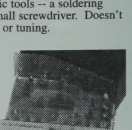
VEC-1006K - 6 Meter VEC-1010K - 10 Meter **34**95

kits. If you ever wanted to get into ham radio, here is the perfect way to get started. These kits will put you in front-row center position to experience what it's like to "work" FM repeaters and talk with other amateur radio operators in your area. Learn the

lingo while you learn about FM communication and study for your license! Careful step-by-step instructions guide you through the construction and tune up. Each model covers the entire FM subband and runs off a self-contained 9 volt battery (not included). Plug in an 8 Ohm speaker or headphones for "loud and clear"

reception. Size: 13/4x33/4x31/4 inches. Skill Level: Intermediate Requires more involved construction, you may use some test gear for final adjustment or tuning.

VEC-1000KC, \$14.95. All metal matching cabinet for 2/6/10 Meter FM Receiver Kits. Includes knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.







ECTRONICS KITS . . . fun to build and use!

20/30/40/80 Meter QRP CW

High Performance Transmitters Spend an evening building this simple CW Transmitter and work the world! Earn coveted WAS, WAZ, DXCC and other awards running just one Watt. VXO (Variable Crystal Oscillator) tuning is used for best stability, but you can still tune over a small frequency range. Front panel switch selects one of two crystals. 1 popular crystal is included. A built-in Transmit/Receive switch lets you interface a receiver for a complete CW station. Keying wave form is shaped to minimize keyclicks. Works on 12-15 VDC. Choose your favorite or buy them all! Size: 13/4x31/2x31/2 inches.

Skill Level: Intermediate Requires more involved construction, you may use some test gear for final adjustment or tuning.

VEC-1200KC, \$14.95. All metal cabinet for 20/30/40/80 Meter QRP CW Transmitter Kits. Comes complete with knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.

Tunable SSB/CW Audio Filter Kit

Tunable Peak and Notch Filters Instantly zero in SSB/CW signals with tunable peak and notch filters. Eliminate interference. Zero in with the frequency control and adjust the bandwidth for best response. Peak or notch signals with double tuned filters for extra steep skirts. Tune the frequency from 300 to 3000 Hz and vary the bandwidth from 80 Hz to nearly flat. Notch is a deep 50 dB. Tunable peak filter improves CW, SSB, AM,

SSTV, and RTTY signals. This tunable SSB/CW Audio filter gives you constant output when band-Ship Code A width is varied, linear frequency control and tighter, smoother notch. Works with any receiver or transceiver. Plugs into phone jack. 1 Watt amplifier for external speaker. Speaker and phone jacks. Speaker disables when phones are plugged in. Uses 12 VDC at 300 mA. 13/4x43/4x5 in.

Skill Level: Intermediate Requires more involved construction, you may use some test gear for final adjustment or tuning. **VEC-841KC**, \$14.95. Custom all-metal cabinet for Tunable

SSB/CW Audio Filter Kit. Comes complete with knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.

Super CW Audio Filter Kit

Select from three bandwidths

VEC-820K \$1995 Ship Code A Gives an incredibly narrow 80 Hz bandwidth and extremely steep skirts with no ringing for razor sharp selectivity. Pull CW signals out of interference in any ham radio band. Plug into your radio phone jack to drive phones or between audio stages for full speaker operation. Select four bandwidths: 80, 110, 180 Hz. Noise is down at least 60 dB one octave from center frequency for 80 Hz band-

width. Center frequency is 750 Hz. Reduces noise with up to 15 dB improvement in S/N ratio -- perfect for exotic low noise operation like moon bounce. 8 poles active IC filtering uses low Q cascaded stages. Stops ringing. No impedance matching needed. No insertion loss. Use 9 volt battery (not included). 13/4x31/2x31/2 in.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers and a small screwdriver. Doesn't require test equipment for final adjustment or tuning

VEC-820KC, \$14.95. Cabinet for CW Audio Filter Kit. Knobs, hardware and rubber feet. Brushed aluminum looking front decal.

Super CW Filter w/1-Watt amp Kit

Razor Sharp Selectivity

This super CW Filter Kit gives you an extremely narrow 80 Hz bandwidth without ringing and a built-in 1 Watt audio amplifier to drive an external speaker. 8 poles active IC filtering uses cascaded low-Q stages -- gives you super steep CW skirts for performance that few filters can match. Narrowest 80 Hz bandwidth interference is 60 dB down 1 octave away from center frequency. Get razor sharp selectiv-

ity -- makes a desired CW signal stand alone from masses of interfering CW signals. Select from 3 bandwidths: 80, 110, 180 Hz.

Center frequency is a pleasant 750 Hz. Get up to 15 dB of noise reduction that relieves fatigue. Automatic noise limiter knocks down static crashes and other impulse noises. Plugs in phone jack to drive external speaker to 1 Watt. Requires 9-18 VDC, 300 mA maximum. Size: $1^3/4x3^1/2x3^1/2$ inches.

Skill Level: Simple Calls for few basic tools -- a soldering iron, cutters, pliers, wire-strippers, and a small screwdriver. Doesn't require test equipment for final adjustment or tuning

VEC-821KC, \$14.95. All metal cabinet for CW Filter Kit with 1-Watt Audio Amplifier. Comes complete with knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.



Super SSB Audio Filter

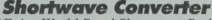
Eight Pole Active IC Filter

This super SSB audio filter kit dramatically improves readability from your receiver or transceiver. It optimizes your audio bandwidth to reduce sideband splatter, low and high pitched interference, hiss, static crashes, background noise and 60 and 120 Hz hum. It makes listening for long periods of time more pleasurable and much less fatiguing. Ideal for contesting and DXing.

Plugs into phone jack of any receiver or transceiver to drive head phones. You can connect it between your Ship Code A receiver audio stage for speaker operation. An 8 pole active IC filter includes 375 Hz highpass cutoff plus switch selectable lowpass cutoffs at 2.5, 2, 1.5 KHz (36 dB per octave rolloff). Uses 9v battery (not included). 13/4x31/2x31/2 in.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers, and a small screwdriver. Doesn't require test equipment for final adjustment or tuning.

VEC-830KC, \$14.95. All metal cabinet for super SSB audio filter kit. Comes complete with knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.



Enjoy World Band Shortwave Radio Converts AM or AM/FM radios to shortwave receivers at the push of a button.

Listen to a soccer game from Germany, a concert from Vienna, BBC News from London, all news, all talk programs . . . etc.

Get breaking news from overseas broadcasting stations, VEC-101K BBC, etc. Hear stations all over the world at various times of the day and year.

Choose two 1 MHz bands between 3 and 22 MHz and select them by pushing a button.

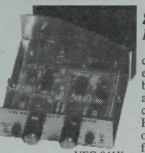
Select daytime or nighttime band.

Popular 13, 16, 19, 25, 31, 41, 49 and 60 Meter International broadcast bands are included for listening. On/Off bypass switch connects antenna to AM radio.

NE-602/612 mixer-oscillator integrated circuit and tuned input circuit. Uses 9 V battery (not included). Size: 13/4x31/2x31/2 inches. Skill Level: Intermediate Requires more involved construction.

You may use some test gear for final adjustment or tuning.

VEC-101KC, \$14.95. All metal case for Shortwave Converter, includes knobs, hardware and rubber feet. Brushed aluminumlooking decal for front panel.



VEC-1220K - 20 Meter VEC-1230K - 30 Meter VEC-1240K - 40 Meter

VEC-1280K -80 Meter \$2095 Ship Code A









VEC-830K



Ship Code A



ECTRONICS KITS . . . fun to build and use!

VEC-1290K \$2995

Ship Code A

54095

VEC-104K

\$7095

M Radio Transmitter Ki

Broadcast your own radio show If you ever dreamed of having your own radio station, here is your low cost opportunity. You can set up your own AM station and broadcast crystal clear programming from your studio with you as the disc jockey or talk show host. Play music from your CD player, tape deck or other source. You can choose any clear frequency in the AM broadcast band from 530 to 1750 KHz and broadcast interference free to your

neighborhood. Your kit accepts a standard line level or microphone input so it's easy to connect to CD players, tape decks or mike mixers. Has audio level adjustment. Has high level AM modulation for low distortion. An FCC license is not required. 13/4x31/2x31/2 in.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers and a small screwdriver. Doesn't require test equipment for final adjustment or tuning

VEC-1290KC, \$14.95. All metal cabinet for AM Radio Transmitter Kit. Comes complete with knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.

All Purpose Ni-Cd/Ni-MH Charger

Safely quick charges without overcharging

VECTRONICS All Purpose Battery Charger can safely quick charge all types of Ni-Cd and Ni-MH batteries including handheld radios, cell phones, camcorders and lap top computers many in less than an hour! Rapid Battery™ technology examines whether your batteries are fully charged and automatically stops charging -- prevents overcharging and prolongs battery life.

Ni-Cds can develop a memory effect that makes your batteries appear to be nearly dead or have a shortened battery life. VECTRONICS' discharge before charge function can be used to recondi-

tion your batteries to nearly normal operation by fully discharging them first to remove the memory effect and Ship Code A then fully recharging your batteries.

The VEC-412K can handle 1 to 12 cells. Has charging status LED to let you know what the status of your batteries are. Runs on 12-15 Volts DC. Size: 7x6x61/2 inches.

Skill Level: Moderate Requires some test gear -- usually a basic multimeter for some final adjustment or tuning.

VEC-412KC, \$14.95. Cabinet for Battery Conditioner Kit. Includes knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.

2 Meter Monitor Receiver

Receives 144-148 MHz

You'll hear weak signals loud and clear, with performance like that of receivers costing much more. A low noise, high

gain RF pre-amp gives you excellent 0.1 mV sensitivity. With its air variable tuning capacitor complete with 8:1 reduction, you'll hear no noticeable drift. A dual conversion superhet receiver provides excellent selectivity and stability. Automatically eliminates annoying squelch

tails, and a shaped audio response reduces background noise. Includes 50 Ohm antenna input and built-in speaker, plus tone, squelch and volume controls, glass epoxy PCB and all-metal cabinet. Includes directions for aligning your receiver without instruments. Requires 9 volt battery (not included) or 9-12 VDC power supply. Includes 191/4 inch wave whip antenna and all-metal cabinet. Size: 13/4x31/2x31/2 inches.

Skill Level: Intermediate Requires more involved construction. You may use some test gear for final adjustment or tuning.

2 Meter FM Transmitter Kit

Powerful 5-Watt transmitter

Transmit voice, data, and more with this powerful 5-Watt 2 Meter transmitter! The versatile VEC-1202 2-Meter Transmitter Kit accepts microphone input, AFSK data (up to 1200 baud) and FSK data (up to 9600 baud). With both reactance and direct FM modulators on board, you jumper-select the best one for your particular application. A reliability proven Motorola NBFM transmitter IC and PA transistor are at the heart of this rock-stable crystal-

controlled project (x8 frequency multiplication). Standard 5-pin DIN mic connections match most "CB" type microphones -- including PTT function. Power output is typically5-6 watts with spurs and har-

monics at -60 dBc. Construction and tuning are simple with the help of a carefully written step-by-step manual. Runs on 12-14 Volts DC at 1.5 amps. Size: 13/4x43/4x5 inches.

Skill Level: Difficult Requires a more intricate level of construction and may need more advanced test gear for final adjust-

VEC-1202KC, \$14.95. Matching all metal cabinet for 2 Meter FM Transmitter. Includes knobs, hardware and rubber feet. Brushed aluminum looking front panel decal.



Tune in Hidden FM Broadcast

Did you know that hidden in many standard FM broadcast signals are a host of very interesting programming, that you can listen to for free? You'll find commercial free background music that restaurants and hotels subscribe to, all news programs, weather reports, stock quotes, digital data, ethnic programs broadcast in different languages, reading

services for the blind and much more. This programming is broadcast in SCA subcarriers of many FM broadcast signals. By connecting the VEC-422K to

the detector output of your FM receiver, you can enjoy this programming. The VEC-422K tunes the entire SCA band from 50 to 100 KHz with front panel tuning and volume control. A PLL (phase-locked-loop) integrated circuit gives excellent performance. Has low level audio output and built-in amplifier to drive an external speaker. VECTRONICS kits feature a professional quality epoxy glass PC board with solder mass and screen printed component legend to make kit assembly easy. 13/4x61/2x5 in.

Skill Level: Simple Calls for a few basic tools -- a soldering iron, cutters, pliers, wire-strippers and a small screwdriver. Doesn't require test equipment for final adjustment or tuning.

VEC-422KC, \$14.95. All metal cabinet for SCA Decoder Kit. Includes knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.

Professional Function Generator

Sine, Square, Triangular wavefroms 1Hz - 1 MHz

This professional grade function generator kit provides precision sine, square and triangular waveforms from 1 Hz to 1 MHz in 6 decade ranges.

Ship Code A Amplitude is adjustable from 0-12 volts peak-to-peak. DC offset is adjustable from - 6 to +6 VDC. Output is short circuit protected with an output impedance of 400 Ohms. Size: 6.8W5.3H3.2D inches.

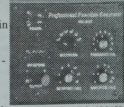
Includes professional quality glass epoxy PC board with solder mask and component legend, simple step-by-step instructions, high quality components, knobs, hardware and sturdy cabinet. 110 VAC

Skill Level: Moderate Requires some test gear -- usually a basic









multimeter for some final adjustment or tuning.

ECTRONICS KITS ... fun to build and use!

Portable CD Amplifier Kit

Pumps out plenty of crisp, clean audio

Lets you VEC-1604K ug in a \$1995 plug in a portable Ship Code A CD player and a pair of 8 Ohm speakers. 4 watt per channel amplifier pumps out plenty of crisp, clean audio. Features wide range tone and volume controls. Power it from a 12 volt battery or other appropriate 12 VDC



power supply. Simple skill level. Order VEC-1604K, Shown in optional cabinet \$19.95.

VEC-1604KC, \$14.95. Custom cabinet for Portable CD amplifier Kit. Includes rugged plastic cabinet, control panel knobs, all assembly hardware and front panel brushed-aluminum looking decal.

TV Transmitter Kit

Inputs compatible to camcorders, VCRs, or TV cameras

Transmit high quality audio and video to any nearby TV set.

You can plug-in your VCR, camcorder, camera or audio/video from your satellite receiver and transmit them throughout your house to your TV sets for your whole family to

Imagine watching your favorite movie on a portable TV by the pool with a tape playing indoors. Use a

hidden video camera to monitor remote areas. Adjustable to TV channels 3 to 6. Video and audio inputs compatible to recorders, VCR or TV.

VECTRONICS kits feature professional quality epoxy glass PC board with solder mask and screen printed component legend

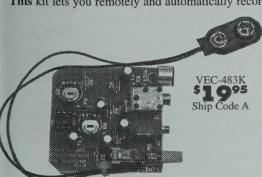
to make kit assembly easy. 13/4x61/2x5 in. **Skill Level:** *Moderate* Requires some test gear -- usually a basic multimeter for some final adjustment or tuning.

VEC-1294KC, \$14.95. All metal cabinet for TV Transmitter Kit. Comes complete with knobs, hardware and rubber feet. Has brushed aluminum looking front panel decal.

Voice Activated Tape Recorder Switch Kit

Remotely and automatically record speeches, presentations, conversations, etc.

This kit lets you remotely and automatically record conversations,



speeches and other presentations. Lets you record for longer periods by not recording silence and wasting tape. Plug it into the remote jack of a tape recorder and it is activated when it hears speech. Self-contained unit has a built-in microphone,

VEC-1294K

Ship Code A

n/off switch and uses a 9 volt battery. Simple skill level. Order VEC-

VEC-483KC, \$14.95. Custom cabinet for Voice Activated Tape Recorder Switch Kit. Includes durable plastic custom cabinet, control anel knobs, all assembly hardware and front panel brushed aluminumooking decal.

Vacuum-Tube Preamplifier Kit

Enjoy the warm and gutsy vintage sound of a real life glow-in-the-dark vacuum tube preamp



Shown in optional cabinet

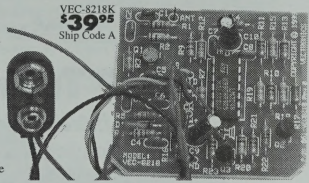
amp. The smooth sound of vacuum tubes comes from the vacuum tube's inherent non-linearity and high degree of even-harmonic distortion. Preamp uses a classic 12AX7 tube. Shown in optional case. Includes tube, 110 VAC power supply. Moderate skill level. Order VEC-1680K, \$99.95.

VEC-1680KC, \$39.95. Custom cabinet for Vacuum-Tube Preamplifier Kit. Includes rugged all metal cabinet, all assembly hardware, front and rear panel decals and self-adhesive rubber feet.

Counter Surveillance Monitor Kit

Search out and remove electronic bugs

This kit is a highly sensitive wideband receiver detector. Helps search out and remove electronic



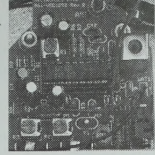
bugs. Protect your ideas from industrial espionage or stop your wife and her detective from catching you in a compromising position. The closer you get to a bug, the higher pitch of audio output. Lets you sweep an entire area with the monitor to find the offending device. Powered by a 9 volt battery. *Moderate skill level*. **Order VEC-8218K**, \$39.95.

VEC-8218KC, \$14.95. Custom cabinet for Counter Surveillance Monitor Kit. Custom metal front panel, durable plastic enclosure, all assembly hardware and control panel knobs.

FM Stereo Transmitter Kit

Broadcast crystal clear programming on the FM radio band!

VEC-1292K lets you conct your CD player, tape nect your CD player, tape deck, or other audio source Ship Code A and broadcast crystal clear stereo programming on the FM radio band! It gives you incredibly realistic grand movie theater sound! Perfect for use around your home or school. Use at church to assist the hard-of-hearing. Outstanding audio quality! Shown in optional VEC-1292KC all metal cabinet. Frequency adjustable 88 to 108 MHz in FM broadcast band. Use 9V battery or



power source 5-15 VDC. Moderate skill level. Order VEC-1292K, \$34.95. VEC-1292KC, \$19.95. Custom cabinet for FM Stereo Transmitter Kit. Includes rugged all metal covered top and chassis, professional looking front and rear decals, all assembly hardware and self-adhesive rubber feet.

VECTRONICS KITS ... fun to build and use!

49 MHz Wireless Band Monitor Receiver

Explore weak wireless signals from miles around!

The 49-MHz consumer wire-VEC-1016K \$3495 less band is teaming with signals from baby monitors, cordless Ship Code A phones, walkie-talkies, remote control boxes, wireless intercoms, and much more. If you ever wanted to explore this especially-active portion of the radio spectrum, this kit's for you. The VEC-1016K makes a great add-on baby monitor or test receiver, and with the addition of an outdoor antenna, it pulls in weak wireless signals for miles around -- just like the best commercial scannder and monitor receivers! Building the VEC-1016K provides excellent

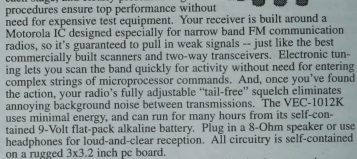
hands-on electronics experience. Detailed step-by-step assembly instructions guide you through each stage of construction, and clearlypresented alignment procedures ensure top performance without need for expensive test equipment. Convenient electronic tuning covers just the 49-MHz band, with no need to enter long strings of microprocessor commands to get the coverage you want. Once tuned to an active channel, your radio's "tail-free" squelch mutes background noise between transmissions. The VEC-1016K consumes minimal energy runs for many hours from its self-contained 9-volt flat-pack, alkaline battery. Plug in a 8 Ohm speaker or use headphones for loud-and-clear reception. All circuitry is self-contained on a rugged 3x3.2 inch pc board.

Skill Level: Intermediate Requires more involved construction, you

may use some test gear for final adjustment or tuning. VEC-1000KC, \$14.95. All metal matching cabinet for 49 MHz Wireless Band Monitor Receiver. Includes knobs, hardware, and rubber feet. Has brushed aluminum looking front panel decal. **Emergency and Business Band** receiver

Gather news first hand -- tune in local fire, police, etc.

If you like prowling the airwaves to gather news first-hand, the VEC-1012K is the perfect kit for you! Tune in local fire, police, ambu-Ship Code A lance, public service, commercial business, and marine traffic as you search for real-life on-air drama. Before you know it, you'll master 2-way radio lingo, special operating procedures and police 10-codes as you ferret out the "real story" behind the news! You'll also master hands-on electronic construction skills. Detailed step-by-step assembly instructions guide you through each stage, and clearly presented alignment



Skill Level: Intermediate Requires more involved construction, you

may use some test gear for final adjustment or tuning. VEC-1000KC, \$14.95. All metal matching cabinet for 49 MHz Wireless Band Monitor Receiver. Includes knobs, hardware, and rubber feet. Has brushed aluminum looking front panel decal.

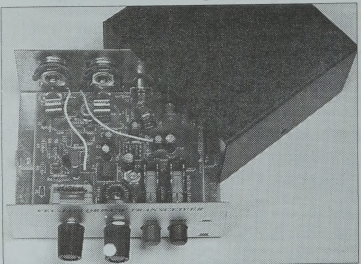
QRP Transceiver Kits

This kit is a great introduction to QRP -- the hottest and fastest growing activity in ham radio!

VEC-1320K, 20 Meters

VEC-1330K, 30 Meters VEC-1340K, 40 Meters VEC-1380K, 80 Meters

Ship Code A



With this tiny transceiver, you'll discover what thousands of QRP enthusiasts already know -- you don't need a \$1000 radio to get on the air and QSO worldwide!

It doesn't take a degree from MIT to "homebrew" a rig that works! Indeed, all it takes are a few simple tools and a couple of relaxing evenings of your time.

All it takes is some simple circuitry using less energy than a penlight bulb! You get VXO frequency control, broad banded transmitter circuitry, solid one watt plus output, shaped keying, .3uV sensitivity, direct conversion receiver and much, much, more!

Connect an antenna, peak the receiver's front-end trimmer and you're ready to go! You'll get microvolt sensitivity and a solid QRP CW signal with shaped keying.

Best of all, you'll experience the excitement of working other stations using a simple home-built rig you made with your own two hands.

VEC-1320K, 20 Meter QRP Transceiver Kit (Also for 30, 40, and 80 Meters) includes crystal for the popular QRP calling frequency. A tiny 13/4x43/4x51/4 inches lets you take it with you anywhere -- hotels, camping, field day, mountain top backpacking, etc.

VECTRONICS' careful step-by-step instructions guide you through

the construction and tune-up.

VECTRONICS' kits work! They're created by engineers who are hobbyists-atheart to give you what you want -- a professional product at a hobby price.

Our QRP transceiver kits feature a pro-fessional quality epoxy glass PC board with solder mask and component legend, simple step-by-step instructions and highest quality components.

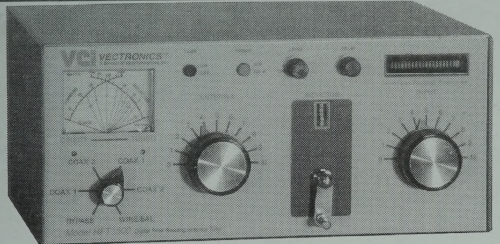
Skill level for the VEC-1300K series QRP Transceiver Kits is Intermediate level

kit building. This kit requires more involved construction, you may use some test gear for final adjustment or tuning.

Turn your *VECTRONICS'* VEC-1320K into a fabulous show piece! Add our custom cabinet and knob set to complete your kit. **VEC-**1300KC, \$14.95.

http://www.vectronics.com

VECTRONICS ANTENNA TUNERS



#FT-1500 \$45995

- High Current Roller Inductor
- SSB*Analyzer BargraphTM
- Cross-Needle Meter
- 6 Position Antenna Switch
- Built-in 4:1 Balun
- Gear Driven Turns Counter

Arc-Free Operation

Two heavy duty 4.5 kV transmitting variable capacitors and a massive high current roller inductor gives you arc-free operation up to 2 kW PEP SSB.

Precision Resetability

A sturdy hand cranked roller inductor lets you quickly fly from band to band. A precision 5-digit gear driven turns counter lets you accurately return to your previous settings.

Large comfortable knobs and smooth vernier drives on the variable capacitors make tuning precise and easy. Bright red pointers on logging scales make accurate resetability a breeze.

Absolute minimum SWR

You can tune your SWR down to the absolute minimum! Why? Because all three matching network components, the roller inductor and both variable capacitors, are fully adjustable.

Tune any Antenna

You can tune any real antenna from 1.8 to 30 MHz, including all

MARS and WARC bands. You can tune verticals, dipoles, inverted vees, yagis, quads, long-wires, whips, G5RVs, etc. . .

SSB*Analyzer Bargraph™

VECTRONICS' exclusive 21 segment bargraph display lets you visually follow your instantaneous voice peaks. Has level and delay controls.

Accurate SWR/Power Meter

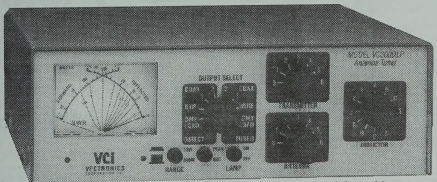
A shielded directional coupler and backlit Cross-Needle meter displays accurate SWR, forward and reflected power simultaneously. Reads both peak and average power on 300/3000 Watt scales.

6 Position Ceramic Antenna Switch

Select two coax fed antennas (tuned or bypassed), balanced line, random wire or bypass.

Built-in Balun

A 4:1 Ruthroff voltage balun feeds dual high voltage Delrin terminal posts for balanced lines. HFT-1500 is 5.5x12.5x12 inches.



VECTRONICS' exclusive Multi48[™] inductor gives you forty-eight inductance values -- you'll get precision tuning that rivals the most expensive roller inductors.

You can tune any real antenna from 1.8 to 30 MHz, including all MARS and WARC bands. Use verticals, dipoles, inverted vees, yagis, quads, long-wires, whips, G5RVs, etc.

Has 4:1 balun for balanced line antennas. Handles up to 300 Watts SSB PEP, 200 Watts continuous (150 Watts on 1.8 MHz).

The VC-300DLP backlit Cross-Needle Meter displays SWR, forward and reflected power simultaneously. Reads both peak and average power on 30/300 Watt scales. Meter lamp has front panel switch and uses 12 VDC or 110 VAC with AC-12 adaptor, \$12.95.

The VC-300DLP eight position antenna switch lets you select two coax fed antennas, random wire/balanced line or built-in dummy load for use through your tuner or direct to your transceiver. Bypass position bypasses your tuner but keeps your SWR Power meter in line.

A built-in 50 Ohm dummy load makes tuning up your rig easy! Use it for testing and repairing your rig, setting power level, adjusting your mic gain and more.

The finest components available and the highest quality construction gives you the best 300 Watt tuner that you can buy.

A chemically treated aluminum case with durable baked-on paint and scratch-proof multi-color Lexan front panel.

VC-300DLP \$15995 Ship Code B

- Multi48TM Inductor
- · Cross-Needle Meter
- · 8 Position Antenna Switch
- · Built-in Dummy Load
- 1.8 to 30 MHz Coverage

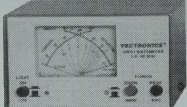
300 Watt Mobile Tuner

The VC-300M
Mobile Antenna Tuner
is compact, lightweight,
easy-to-operate and is
our most economical
tuner. It's compatible with
any mobile antenna and any
mobile HF transceiver and is



compact enough to fit the most compact car. It can also be used at home with dipoles, vees, verticals, beams or quads fed by coax. Backlit dual movement meter simultaneously monitors power and SWR. Covers 18 to 30 MHz. Handles 300 Watts SSB PEP, 200 Watts continuous, (150 Watts on 1.8 MHz). 7.25x8.75x3.6 in. 3.4 lbs. VC-300D, \$199.95. Similar to VC-300DLP. Has 21 segment SSB bargraph.

VECTRONI



Ship Code A

PM-30 and PM-30UV can both simultaneously measure and display forward power, reflected power and SWR in the frequency range on their dual movement meter system.

Accuracy of the readings is assured because these SWR/Power Meters feature a true shielded directional coupler.

The backlit meter can also display either peak or average power readings. Optional 12 VDC adaptor, AC-12...\$12.95.

First rate construction includes scratch-proof Lexan front panel. Measures a compact 5.3x5.75x3.5 in. SO-239 Connectors.

Other Models Available:

PM-30UVN, \$89.95. Has N connectors. Covers 100-500 MHz. PM-30UVB, \$89.95. Has BNC connectors. Same as PM-30UVN.



Ship Code A

The DL-300M Dummy Load simu-

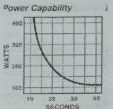
lates an accurate 50 Ohm

antenna up to 150 MHz, enabling you to test your transmitter without radiating a signal on the air.

SPECIFICATIONS: • DC to 150 MHz • Handles short-term RF power up to 300 Watts.

VSWR of less than 1.5:1 at 150 MHz.

• Dimensions: 5Wx2Dx2.9H inches. • Weight:



1.5 kW HF-UHF DRY DUMMY LOAD 650 MHz 2 = 50 Ω

- VSWR of less than 1.3:1 at 500 MHz.
- Dimensions: 8.75Wx3Dx2.75H inches.
- · Weight: 1 lb.

DL650M

Ship Code A The DL650M Dummy Load simulates an accurate 50 Ohm antenna up to 650 MHz, enabling you to test your transmitter without radiating a signal on the air. SPECIFICATIONS:

DC to 650 MHz.

· Handles short-term RF power up to 1500 Watts.

Power Capability 8 1000 1000

SWR/POWER METERS

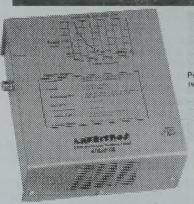
PM-30UV 3 6 95

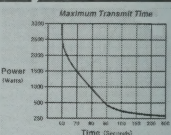
Ship Code A



SPECIFICATIONS:	PM-30	PM-30UV	
Frequency Range:	1.8-60 MHz	144/220/440 MHz	
Power:	3 kW	300 Watts	
Range Settings:	300W, 3 kW	30W, 300W	
Connector:	SO-239	SO-239/N/BNC	
Dimensions:	5.3x5.75x3.5 in.	5.3x5.75x3.5 in.	
Meter Power:	+12 VDC	+12 VDC	
Weight:	1.2 lbs.	1.2 lbs.	

Dummy Load





DL-2500

Ship Code B

Fan-cooled DL-2500 Dummy Load simulates an accurate 50 Ohm antenna up to 60 MHz, enabling you to test your transmitter without radiating a signal on the air. 115 VAC to 12 VDC adaptor is included. **SPECIFICATIONS:**

• DC to 60 MHz. • Handles short-term RF power up to 2500 Watts. • VSWR of less than 1.3:1 at 30 MHz. • Power Dissapation: 2500 Watts average up to one minute maximum. Fan must be used at high power levels. • Duty Cycle: 10% with fan. • Voltage Gradient: 10 kV per inch. • Resistor type: Dispersed carbon particles fired in a ceramic matrix. • Energy Density: 7000 joules/inch/second. • Dimensions: 8.5Wx9.25Dx4H inches. • Weight: 5 lbs.

*Upon request, a BNC or N connector is available on either model (DL300M, DL650M, or DL2500 in place of the SO-239. Please add

"B" or "N" suffix when ordering. (e.g. DL650MB).

VEC-550 VERSALOADTM Ship Code B

95 KW dummy load lets you tune up fast! Extends life of finals! Run 1 KW CW or 2

KW PEP for 10 minutes. Run 1/2 KW CW or 1 KW PEP for 20 minutes. Run continuous duty with 200 Watts CW or 400 Watts PEP. Complete with derating curve. Quality 50 Ohm non-inductive resistor. Use transformer oil (not included). Low VSWR to 400 MHz. Under 1.2:1 to 30

MHz. 1.5:1 for 30-300 MHz. 2:1 for 300-400 MHz. Ideal for testing both HF and VHF rigs. Has SO-239 connector and vented for safety. Removable vent cap. Carrying handle. 7½ inches high by 65/8 inches in diameter. VEC-554, \$59.95. Includes industrial grade transformer oil (no PCB). Shipping Code C.

V=(+) ((-)) (+) ANTENNA ANALYZ

SWR-584B **Deluxe Antenna SWR Analyzer** with RF Resistance Meter

SWR-584B

95 Ship Code B

Has 10-digit LCD display and frequency counter from 1.8 through 170 MHz. 4 test instruments in 1!

The new VECTRONICS Deluxe Antenna SWR Analyzer with RF Resistance Meter is four test instruments built into one easy-to-handle box! You get an accurate RF signal generator, a high resolution 170 MHz frequency counter, an RF Resistance Meter and an amazing SWR Analyzer.

Here's just a few things you can do with the SWR-584B:

Find your antenna's true resonant frequency from the shack.

Tune the antennas on your tower and watch the SWR change instantly as you make each adjustment. You'll know exactly what to do by simply watching the display.

Tune critical HF mobile antennas in seconds -- without subjecting your transceiver to high SWR.

SWR-66 VECTRONICS SWR DIP Meter Adapter

Ship Code A Plug one of these pair of dip meter coupling coils into your SWR-584B SWR Analyzer. You'll turn it into a accurate and sensitive bandswitched dip meter.

With a dip meter, you'll save time and take the guesswork out of winding coils, measuring inductance and capacitance. You can determine the resonant frequency of tuned circuits and meas-

ure Q of coils. A set of two coupling coils cover 1.8 through 170 MHz with the SWR-584B.

Measure your antenna's 2:1 SWR bandwidth on a single band, or analyze multiband performance over the entire spectrum from 1.8 to 170 MHz!

Measure inductance, capacitance, resonant frequency of tuned circuits, transmission line velocity factor/impedance/loss. Test RF chokes, transformers, baluns.

Adjust your tuner for a perfect 1:1 match without creating QRM.

This is only the beginning. If you work with antennas, this revolutionary new VEC-TRONICS Deluxe SWR Analyzer with RF Resistance Meter is the best investment that you will ever make! Now you can diagnose a wide range of antenna problems instantly with one easy-to-use instrument.

SWR-584B gives you a complete and clear picture of your antenna's true performance level anywhere between 1.8 and 170 MHz -- you can even check SWR outside the ham bands without violating FCC rules. Set the bandswitch and tune the dial just like your transceiver. SWR is displayed instantly.

VECTRÔNICS new RF Resistance Meter can measure RF resistance up to 500 Ohms at minimum SWR -- instantly!

The SWR-584B takes the guesswork out of building matching networks and baluns for your antennas.

SWR-66

Analyzer with RF Resistance Meter is fully portable, powered inter-nally by 8 AA batteries or 240 VAC with AC-12B. The SWR-584 is in a rugged all metal cabinet that's a compact 4x21/2x63/4 inches. Attractive grey heavy duty back panel and face plate looks great sitting on the test bench!

Watch the effects of

spacing on radiation

VECTRONICS

Deluxe Antenna SWR

your antenna.

resistance as you adjust

You can take it to remote sites, up on towers, on DXpeditions -anywhere those hard-totune antennas are located. For rough service, pick up a convenient SWR-29B padded foam carrying pouch and protect your SWR-584B and keep it looking like new.

The SWR-584B Deluxe Antenna SWR Analyzer with RF Resistance Meter works so good that many antenna manufacturers use them in their labs and on the production line -- saving thousands of dollars in instrumentation costs! Professional installer and technician used worldwide.

You'll be in the company of folks like technical universities, armed forces and space stations.

All have our SWR analyzers and are putting them to good use! Ask a ham about our analyzers and you'll get a rave review!

You get full 1.8 to 170 MHz coverage, simple operation, instantaneous readings, a high accuracy frequency counter and an exclusive RF Resistance Meter all in one exceptionally low price!

SWR-29C

Deluxe SWR Analyzer \$4 Carrying Pouch

Now you can tote your SWR Analyzer anywhere and not worry about damage! Made with a special foam filled fabric, the SWR-29C cushions blows, deflects scrapes and protects knobs, meters, and displays from harm as you carry it to remote sites and on top of high towers. Wear it around your

waist, over your shoulder, or clip it to the tower while you work -the fully adjustable webbed fabric carrying strap has snap hooks on both ends. Clear protective window frame and cutouts for knobs.



VEC-862

50 Ohm Step Attenuator

Plot accurate antenna patterns -- connect between your receiver and antenna and use your S-meter as a precision calibrated field strength

> meter. This will be your most useful hamshack

VEC-862

Ship Code A

accessory. Ideal for fox hunting.

Determine gain, loss and to evaluate linearity of circuits. measure input and output level differences.

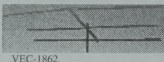
Isolate one circuit from another. Extend the range of sensitive measuring equipment, and much more. Up to 81 dB attenuation in 1 dB steps. 250 mW maximum input.

Excellent to 170 MHz (usable to 500 MHz). Female BNC connectors. Two free BNC to SO-239 adapters.

Sturdy, black all metal cabinet measures a compact 61/2Wx21/2Hx11/2D inches.



6 Meter Yaai



A directional antenna is essential for long distance VHF communication. By focusing transmitter power onto the horizon in a single

Ship Code A

direction, Vectronic's three element 6 Meter Yagi quadruples your ERP (effective radiated power) over a half-wave dipole.

The same benefit applies when receiving -- sensitivity toward the front of the antenna is improved by 6 dB over a dipole, while unwanted noise and interference from other directions are rejected.

The VEC-1862's main lobe (area of maximum sensitivity) is 70 to 80 degrees wide. This means you can converse with several stations in one general direction without having to constantly reposition your rotator for maximum signal.

Two VEC-1862s can be stacked to double your transmitter ERP and your received signal over a single VEC-1862. It also doubles your received signal. Stacked antennas also have greater capture area, which can improve reception even more.

The VEC-1862 weighs just 2 pounds and has a boom length of 6 feet. It is designed for installation with readily available TV mast, mounts and hardware.

The driven element uses Vectronics' NoTuneHairpin™ impedance matching system, and elements are cut to exact length at the factory. No further tuning is needed for 50 MHz SSB coverage.

Because of its compact size, lightweight construction, and easyto-remove elements, the VEC-1862 is also an excellent choice for 6 Meter portable or rover operation.

VEC-1862 handles 300 Watts PEP SSB and can be mounted horizontally or vertically. A current balun decouples the 50 Ohm feedline from the antenna. It has 6 dBD of forward gain and backlobe attenuation of 18 dB.

6 Meter low-angle DX vertical

This Vectronics omni-directional low-angle vertical radiator lets you work plenty of DX in all directions even with low power. It's quiet -- no static noise -- and it's easy-to-

put up and fits anywhere!

VÊCTRONIC's unique elevated GroundIsolated™ radial system gives you a much cleaner radiation pattern. You'll get more signals at desired low angle radiation for easy DX

This GroundIsolated™ radial system eliminates common mode current paths. it reduces undesirable feedline and sup-

porting structure radiation and reduces conducted noise reaching the antenna over the outside of the feedline or the antenna support. It also ensures that the length of the feedline or support does not change the antenna's resonant frequency or SWR.

This antenna is quiet. A DC grounded radiator eliminates noise generated by static.

The Vectronics VEC-1856 is easily cut for your favorite part of the 6 Meter band.

A rugged adjustable air insulated matching stub lets you obtain a near perfect 1:1 SWR -- a non-adjustable standard ground plane is much less than 50 Ohms.

A large diameter radiator gives you wide bandwidth. A heavy duty ceramic insulator gives you low RF loss.

Has fiberglass ground insulators, 55 inch high-strength aluminum radiator and four 60 inch radials.

Mounts on any 1 to 11/2 inch mast with single U-bolt clamp

(included). Mast not supplied. made in USA.

Perfect for ICOM IC-706, MFJ-9406 and other 6 Meter transceivers up to 1000 Watts. Order and work DX in all directions!

VEC-603 Six Meter "Magic Band" Antenna Tuner



VEC-603 Ship Code A

Low SWR with most any coax fed antenna. You'll get more power out of your transceiver and into your antenna for more DX. Tune for lowest SWR. Handles 100 Watts FM, 200 Watts SSB PEP. Works with solid state and tube rigs. Measures a super compact 5Wx21/2Hx3D inches.

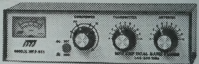
Tune up your antenna tuner without transmitting

Tune up your antenna tuner without transmitting a single milliwatt! You can't cause QRM -- there's no radiated power. Precisely tune your antenna tuner for a 1:1 SWR -- no additional "tweaking" needed.

Protect your transceiver and antenna tuner. Avoid dangerous overheating and arcing caused by high SWR and long tune-ups.

It's easy to use! Plugs between transceiver and antenna tuner. Adjust tuner Ship Code A for a null in receiver noise by ear or S-meter and you have 1:1 SWR! Tuning noise is modulated -- easy to recognize. RF*Guard bypasses the VEC-512 to prevent damage.

Handles up to 300 Watts. Works with all transceivers from 160 through 6 Meters. Measures 31/3x11/4x4 inches. Use 9-12 Volts DC or 9 volt battery (not included).



VEC-621 or VEC-624 Ship Code A

VEC-621 Dual Band VHF Antenna Tuner cov-\$6995 ers 2 Meters and 220 Ship Code A MHz. Built-in SWR/Wattmeter measures

SWR in 2 power ranges: 300 or 30 Watts. Meter is usable for both 144 MHz and 220 MHz bands. Low SWR with practically any antenna. Handles 200 Watts. Designed to match a wide range of impedances for both mobile/base operation. SO-239 input and output connectors. Wing nut post ground. Eggshell white and black aluminum cabinet. 8x2¹/₂x3 inches fits just about anywhere. VEC-624, \$69.95 covers 440 MHz band only.

VEC-514 greatly exten λ s the range of your automatic tuner!



Does your HF rig's \$5095 automatic tuner have Ship Code A limited range? Can't auto-tune your antenna

on all bands? Have to pretune your antenna with a manual tuner before your automatic tuner will work?

VECTRONICS' latest innovation greatly extends the matching range of your automatic antenna tuner -- you can match nearly any antenna automatically!

VECTRONIC's new AutoTuner Extender™ transforms your antenna impedance -- up or down by as much as 10 times! Puts nearly any antenna to the matching range of your automatic tuner. It's easy to use. Just bypass your auto-tuner and turn the VEC-

514 knob for minimum SWR. That's it -- you're ready to autotune. Never manually pre-tune with an external tuner again!

By transforming your antenna impedance so your tuner can be used in a low Q mode, you can handle more power without arcing your tuning capacitors. It also extends the range of manual antenna tuners. You can use any transceiver from 160 through 10 Meters with up to 300 Watts.

An OFF position grounds your antenna to bleed off static and protect your receiver. OFF also connects your transceiver to an external dummy load for safety. The VEC-514 also has a bypass

position.

1871

VEC-512

VEC-514 is a heavy duty, wide band, wide range, impedance transforming device. It has been carefully designed for flattest frequency response and lowest loss.

Super Tunable VECTRONICS DSP Filter

VECTRONIC's tunable super DSP filter automatically eliminates heterodynes, reduces noise and interference simultaneously on SSB, AM, CW, packet, AMTOR, PACTOR, RTTY, SSTV WeFAX, FAX, weak signal VHF, EME, satellite -- nearly any mode.
You get VECTRONIC's tunable FIR

linear phase filters that minimize ringing, prevent data errors and have "brick wall" filter response with up to 57 dB

attenuation 75 Hz away.

Only VECTRONICS gives you 5 tunable DSP filters. You can tune each lowpass, highpass, notch, and bandpass filter including optimized SSB and CW filters. You can vary the bandwidth to pinpoint and eliminate interference.

Only VECTRONICS gives you 5 factory pre-set filters and 10 programmable pre-set filters that you can customize. Remove QRM with the turn of a switch!

You get VECTRONIC's automatic notch filter that searches for and eliminates multiple heterodynes.

You also get VECTRONIC's advanced adaptive noise reduction. Silences background noise and ORN so much

VECTRONICS tunable DSP filter **VEC-884** \$24095 Ship Code B

that SSB signals sound like local FM. The automatic notch and adaptive noise reduction can be used with all rele-

vant tunable pre-set filters.

Automatic gain control (AGC) keeps audio level constant during signal fade. 15 pre-set filters -- factory set or program.

Select from 15 pre-set filters. SSB, AM, CW, packet, AMTOR, PACT-OR, RTTY, SSTV, WeFAX, FAX or any mode.

If you don't like our pre-set filters, you can program your own -- a VECTRONICS' exclusive! Save center frequency/bandwidth, lowpass/highpass cutoffs, auto/manual notch, noise reduction -- all filter settings -- in 10 programmable filters.

VECTRONICS gives both tunable filters to eliminate ORM and convenient pre--set filters customized for any mode.

Plus more . . .

A push-button bypasses your filter -lets you hear the entire unfiltered signal.

21/2 Watt amplifier, volume control, input level control, speaker jack, PTT sense line, line level output. 91/2x21/2x6 inches.

Plugs between your transceiver or receiver and external speaker or headphones. Use 12 VDC or 110 VAC

Super CW Audio Filter

Zero in SSB/CW with tunable peak and notch filters. Eliminate interference. Tune frequency 300-3000 Hz. Vary bandwidth 80 Hz to nearly flat. 50 dB VEC-841W notch, 12 VDC at 300 mA.

Optional adaptor, \$12.95. 56995

Ship code A Measures 1³/₄x4³/₄x5 inches.

VECTRONICS Low Pass Filters

Tired of your neighbors knocking at your door?



LP-30 Ship Code A

LP-2500 Ship Code A

Keep peace with them by suppressing harmonics at the source with VECTRONICS LP-30 and LP-2500 Low Pass Filters. Use between transmitter and antenna or tuner. Reduces TV interference (TVI) caused by harmonics from your transmitter.

VECTRONICS Low Pass Filters suppress harmonics appearing in the TV bands. They feature a Nine-pole Chebyshev design. Insertion loss is only 0.25 dB at 30 MHz. Impedance is 52 Ohms. Your neighbors will be glad you purchased one of these!

LP-30, \$69.95. Handles up to 1500 Watts Key down. Measures 8.75x3x2.75 inches. Has SO-239 connectors.

LP-2500, \$139.95. Handles up to 2500 Watts key down. Has SO-239 connectors. Measures 9.5x4.25x2.38 inches.

VECTRONICS High Pass TVI Filters Tired of your neighbors knocking at your door?

HPF-1 HPF-2 BRAID BREAKING HIGH PASS FILTER Ship Code A GTRONICS Ship Code A

HPF-2, \$24.95, suppresses the more severe TV interference at the source. Used between cable and VCR or TV set, the HPF-2 reduces TV interference (TVI) from nearby radio transmitters such as broadcast, commercial, two-way, amateur and CB operating below 30 MHz.

Unique common mode rejection (RF current on the shield of the coax cable) uses toroid ferrite core. Uses "F" connectors.

HPF-1, \$19.95, suppresses TV interference with 75 Ohm TV input impedance. Use between cable and VCR or TV set.

Reduces signals received from transmitters operating below 30 MHz. Low loss in the TV passband 52 to 550 MHz.

Unique shield breaking circuit prevents antenna cable from acting like an HF antenna. Matching transformer. Uses "F" connectors.

Intermod FightersTM -- No more intermod!

Intermod is caused by thousands of high power TV and FM stations by paging, cellular, business, police,

VEC-813/814 fire and other VHF high power transmitters. They can make your sensitive ultra-wide band 2 Meter handheld or mobile virtually useless. VEC813/814 attenuate out-of-band interference up Ship code A to 50 dB! Has three high-Q bandpass filters and two L-sections to give you razor sharp selectivity. VEC-813 HT Intermod Fighter. VEC-814, Mobile Intermod Fighter.



SHORTWAVE

Tap into Secret Shortwave Signals with this Vectronics MultiReader™

\$ 17095 Ship Code B

Ever wonder what those mysterious chirps, whistles, and buzzing sounds are on the shortwave bands?

Much of it is RTTY, ASCII, CW and AMTOR (FEC) signals passing commercial, military, diplomatic, weather, aeronautical, maritime, amateur and other traffic.

Tap into these "secret" signals
Plug this self-contained VECTRONICS
MultiReader™ into your shortwave receiver's earphone jack. Then watch these mysterious signals turn into exciting text messages as they scroll across an easy-to-read LCD display. No computer, interface, special cables or other equipment is needed.

Eavesdrop on the world!

Eavesdrop on the latest breaking news as press agencies from all over the world relay them on RTTY -- it's like having a private wire service in your home. Copy RTTY weather stations from Antarctica, Mali, Congo and many others.

Listen to military traffic passing from Panama, Cyprus, Peru, etc. Catch diplomatic, research, commercial and maritime traffic. Listen to maritime users, diplomats and amateurs send and receive error free messages using various forms of TOR (Telex-Over-Radio).

Monitor Morse code communications



from hams, military, commercial, aeronautical, diplomatic and maritime coastal stations from all over the world.

There's plenty of exciting non-voice traffic on shortwave that'll keep you fascinated . . . traffic you can't read unless you have a decoder.

Printer monitors 24 hours a day
Vectronic's exclusive TelePrinterPort™
lets you monitor any station 24 hours a day
by printing their transmissions. Plug your
Epson compatible printer into the VEC-162
printer port and you're ready to print.

VECTRONICS MessageSaver™

Save several pages of text in 8 K of memory for later review or re-reading.

High Performance Modem

Consistently get solid copy from VEC-TRONICS' high performance *PLL* (phase-lock loop) *modem technology*. Digs out weak signals buried in noise and even tracks slightly drifting signals. Mark and

space tones are copied -- give improved decoding under adverse conditions.

Easy to use, tune and read
Just push a button to select modes and
features from a menu. A precision tuning
indicator makes tuning your receiver for
best copy on all modes quick and easy.

The 2 line 16 character LCD display has contrast adjustment. One line comes in at speed of signal, second line is delayed so you catch every exciting word!

Copies standard shifts and speeds

Copies standard shifts and speeds
Copy most standard shifts and speeds
in all modes. VECTRONICS' AutoTrak™
automatic Morse Code speed tracking helps
VEC-162 to track and decode high speed
CW.

MultiReader[™] Accessories
Use 12 VDC or use 110 VAC with optional AC adapter, \$12.95. VEC-162 measures 6¹/₄Wx2¹/₂Hx6¹/₄D inches.

AT-100 Portable Shortwave Active Antenna/Tuner



AT-100

Ship Code A from the stations you listen to, the Vectronics AT-100 Active Antenna is just what you're looking for. This compact (only 1.75Hx5.5Wx4.75D) Active Antenna is perfect for indoor use by itself or with an outside antenna.

This antenna tunes from 300 KHz to 30 MHz, which covers AM broadcast, all shortwave and all amateur radio bands. The signals from the whip are electronically amplified by as much as 10 dB!

Unlike previous designs our antenna uses a tuned input that provides selectivity (controllable from the front panel) therefore reducing interference and noise, and increasing the signal you do want to hear.

AT-100 uses a 9 VDC battery or can be plugged in with an optional AC adaptor, AC-12, \$12.95. It's ideal to pack with your shortwave radio on your next trip for much improved reception.

It features an alodined chassis, an electronic powder coated painted cover, and pem nuts to avoid self-tapping screws. Built in the

USA using the best components and guaranteed to last!

If you're an apartment or condo dweller, you don't have to suffer through poor reception because of antenna restrictions. Your prayers are answered with Vectronics' AT-100 Portable Active Antenna Tuner.

Computer Interface uses JVFAX/HamComm Software



VEC-1213 53995 Ship Code A

This computer interface lets you use JVFAX or HamComm software to receive and decode all kinds of digital data with your transceiver. JVFAX software lets you see fabulous full-color FAX and SSTV pictures view, edit, store FAX/SSTV images. Has skew correction, Auto-Receive, Auto-Save, Automatic Tuning Control and Auto-Sync. Receive Baudot, ASCII, AMTOR, ARQ/FEC, SITOR A/B, NAVTEX, SHIP and SYNOP.

ORSE TUT

Professor MorseTM CW **Pocket Tutor**

VECTRONICS' PMT-228
Professor Morse™ is so tiny, you can take it anywhere and learn Morse code anytime.

You can take it everywhere! Enjoy code practice at home, going to work, on vacation, on a plane or in a hotel -- no matter where you are, practice

without bothering anyone.

Professor Morse gives you a large LCD display that reads out letters, numbers and punctuation in plain English. See code as it is being sent! It's a powerful sound and sight aid! You can constantly check yourself and test your progress.

Check your copy, select from menus and program custom charac-

ters and words on this two line display with 32 huge 1/4 inch highcontrast characters

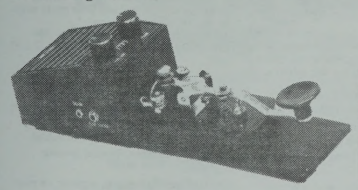
VECTRONICS' proven beginner's course takes you from zero code speed to solid copy fast. QST rated our tutors "the clear choice for beginners" in a recent review. It follows the ARRL/VEC format for teaching Morse code effectively.

Professor Morse™ takes you from knowing zero code to solid copy fast! You learn individual letter, number and prosign sets first. Previously learned sets are combined with new sets to reinforce all that you have learned.

You get realistic plain English QSO practice which helps you pass and upgrade! They'll also give you plenty of confidence before you make your first real contact.

VEC-212

Deluxe Morse Straight Key for Code Learning and Sending Practice



VEC-212 Ship Code A

VECTRONICS' Deluxe Code Practice Oscillator features a Morse straight key on a non-skid heavy steel base that stays put on your table.

VEC-212 Deluxe Code Practice Oscillator is easy to take along wherever you go. It's a

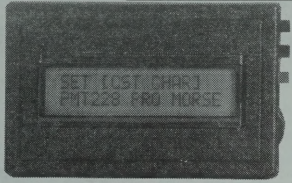
solid 81/2x21/4x33/4 inches.

A volume control lets you adjust it from barely audible to full blaring sound. You can practice without bothering anyone. A tone control gives you a wide adjustment, from high "squeaky" to low "booming" tones. you get an earphone jack for private listening.

VEC-212 runs on a 9 volt battery (not included) or 240 VAC with optional adaptor, AC-09 that plugs into a jack on the side.

When you're finished cleaning up your sloppy fists with the VECTRONICS Practice Oscillator, hook the straight key to your transmitter and go on the air like you were born working QSOs! Don't pass up a super buy! Built-in speaker. Adjustable con-

tacts. Handsome black metal and durable plastic.



PMT-228 Ship Code A



Practice copying words as one sound -- not individual characters. Instant word recognition makes you a true, high-speed CW pro. Word Recognition Mode™ gives you hundreds of commonly used words in amateur radio.

Never run out of practice! Choose letters, numbers, punctuation, random words or QSOs for practice.

Select normal or Farnsworth spacing. Farnsworth makes it easier to recognize entire characters. It stops the tendency to count individual dots and dashes that slows learning.

Select fixed or more realistic random length groups (up to 8 characters) and change speed 3-60 words-per-minute.

With VECTRONICS' SettingSaver™

your settings are automatically saved, ready to use next time.

VECTRONICS gives you $SilkySmoothSidetone^{TM}$ with $TrueTone^{TM}$

sinewave and SoftStart™ dots/dashes -- this lets you concentrate on learning without the distraction of harsh keyclicks. Use earphones for private practice. It is powered with easy-to-install 9 volt battery

Adjustable volume, variable pitch 300-1000 Hz. 2¹/₄x3³/₄x1 inches. Weighs less than 5½ ounces. Fits in your shirt pocket.

Toss it in your briefcase, travel bag, or stash it in your car's glove compartment and you'll have it ready for instant practice.

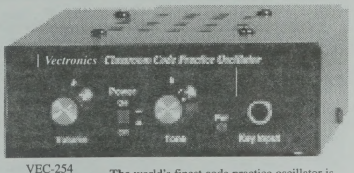
Take one home today and upgrade or pass the test! It's easy

with Professor Morse™!

VEC-226, \$59.95. Similar to PMT-228. Has most software features of PMT-228, less LCD display and built-in speaker, $SilkySmoothSidetone^{TM}$, $SettingSaver^{TM}$. Use with earphones.

VEC-254

Classroom Code Oscillator gives plenty of room-filling volume. This is the world's finest code practice oscillator



Ship Code A

The world's finest code practice oscillator is 95 designed for demanding classroom use and abuse. It produces a true pure sinewave sidetone with no trace of harsh keyclicks.

It produces a true pure sinewave sidetone with no trace of harsh keyclicks. You'll hear the clearest, sweetest sounding CW you have ever heard.

Delivers a full one watt into a built-in 3 inch speaker -- fills an entire room. Low distortion -- less than .2% total harmonic distortion from its BTL (Bridge-Tied-Load) amplifier.

Has volume control, 400-1000 Hz tone control, on/off switch, power on LED, 1/4 inch key jack, 3.5 mm external speaker jack, uses 12 VDC. All metal enclosure measures a compact 43/4x11/2x5

VECTRONICS

... the finest amateur radio products made

VEC-204

Electronic Morse Keyer mounted on a Deluxe VECTRONICS Iambic CW Paddle

Tired of sending Morse code with a straight key? It's fun for a while. But making code sound good and easy to copy is tedious, hard work!

VECTRONICS VEC-204 electronic code keyer and paddle combination is ideal for sending great sounding code. By squeezing, you can automatically generate perfect code with almost no effort.

If you press the dot paddle before a dash completes, VECTRONICS SmartDotDash™ will finish the dash, make a space and then

It's so forgiving you can concentrate on enjoying your QSO -- not on critical timing. For beginners, type A keying makes sending code easy -- nothing else is sent when the dot or dash being sent is completed.

Type B keying makes it even easier to produce certain characters such as a period or letter C. If you release the paddle while a dot or dash is being sent, the dot or dash completes and an opposite element is sent.

Vectronics weight control lets you lengthen or shorten dots or dashes. It compensates your transmitter for proper 1:3 ratio.

Here's a more exciting use! Adjust your



dot/dash lengths to sound distinctive. Rare DX can easily pick you out of a pile up. VECTRONICS VEC-204 electronic keyer

has an exclusive 500 character non-volatile Message Memory™. You can embed Message Loop and Extra Word Space commands and a serial number for contesting that increments after each sending. An LED blinks during programming and blinks faster for low memory.

VEC-204 electronic keyer has a built-in speaker, pitch and volume controls for side-tone and speed and weight controls. Speed is 2 to 65 wpm. Pitch is 200-1000 Hz. Weight is 10-190%.

Select type A or B keying. Self completing dots and dashes. Semi-auto mode lets you make dashes manually for "bug" operation. Has positive and

negative keying.

Has VECTRON-ICS KeyerSleep™

battery saver. Use 9 volt battery (not incl.) or 240 VAC with optional adaptor, AC-12B, \$12.95

VECTRONICS Deluxe Iambic Paddle features a full range of adjustments in tension and contact spacing, self adjusting nylon and steel needle bearings, contact points that almost never need cleaning, precision machined frame and non-skid feet on a heavy base.

VEC-202

VECTRONICS SlimLine™ MINI Electronic Kever

This electronic keyer has many features of the VEC-204 but measures just 11/4" tall.

VECTRONICS CK-202 SlimLine™ MINI Electronic Keyer will fit anywhere in your operation position. 4x1¹/₄x3¹/₄ inches.

VEC-202 has volatile 37 character

MessageMemory™. You can embed

Message Loop and Extra Word Space commands and a serial number for contesting



. Ship code A

that increments after sending. An LED blinks during programming and blinks faster for low memory.

Specifications:

Supply Voltage: 9 volt battery or 9V to 12 VDC

adapter recommended.

Operating Current:

Depends on sidetone level and keying arrangement. Approximately 10-30 mA. Speed Range: 6-50 WPM. **Iambic Operation:** Type

"A" or Type "B".

Front panel speed and volume controls make operation quick and easy.

SmartDotDash™ feature mentioned above also applies to the MINI Electronic Keyer. Weight and tone controls are adjusted internally.

Plug in a VECTRONICS CW Iambic paddle or straight key and your ready to go on the air! Great for practice! Use 9 volt battery (not included) or 240 VAC with optional adaptor, AC-12B, \$12.95.

Weight Control: Internally adjustable. Volume and Pitch: Controlled from outside on front panel.

Dot-Space-Dash Ratio: 1:1:3 Standard. Sidetone Oscillator: Internal speaker included.

Keying Output: Positive, negative, or relay contact.

Dimensions: 5.5" (140 MM) W x 4.75" (121 MM) D x 1.75" (45 MM) H. Weight: 1 lb. (.45 kg).

CK-200



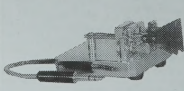
Ship code A

Deluxe CW Keyer with CurtisTM 8045ABM Keyer Chip

The CK-200 features a Curtis™ 8044ABM Keyer Chip with adjustable weight and tone, volume and speed controls, and dot-dash memories.

The CK-200 works with all tube and solid state rigs and is powered by either a 9 Volt battery or an optional AC adapter, AC-12B, \$12.95.

VECTRONICS lambic Key Paddles



KP-200

Ship code B

VECTRONICS' Iambic Key **95** Paddles feature a full range of adjustments in tension and contact spacing, self-adjusting nylon and steel needle bearings,

contact points that almost never need cleaning, precision machine frame and non-skid feet on a heavy base. Comes complete with 1/4 inch phono

plug and cable. Order KP-200 for chrome base, or KP-200B for black base.

VEC-912

No Tune Solid State 500 Watt Mobile Amplifier

Ship code D

Ideal mobile amplifier uses 13.8 VDC at 75 amps. Uses four rugged

2SC2879 high power linear RF power transistors Has mobile electrical system. Very compact 3¹/₂Hx9Wx15D inches. Fits easily in your auto. Extremely quiet. 500 WATTS PEP output, 400 Watts CW. 1.5-22 MHz coverage. Instant bandswitching. No tuning. No warm-up. No tubes. SWR Protection.

Load Fault Protection: Disables and bypasses amplifier if antenna has excessively high reflected power or if bandswitch is set lower than exciter frequency -- virtually eliminates damage because

of operating error; has Load fault LED indicator.

Thermal Overload Protection: Disables and bypasses amplifier if temperature is excessively high; automatically resets when temperature drops to safe level. Thermal overload LED indicator.

Excellent Harmonic Suppression: Multiple section output network, push-pull output circuit has excellent harmonic suppression. DC Current meter lets you monitor collector current.

On/Off Switch: Bypasses amplifier for "barefoot" operation without having to disconnect high current power supply cables. Remote On/Off Control lets you remotely control On/Off function for out-of-the-way mounting of amplifier.

Exciter Drive: Less than 100 Watts input gives full output. Power Supply Requirements: 14 VDC at 80 Amperes peak current for PA transistors and separate line for 14-16 VDC at 4 amperes for control and bias circuits. Made in the USA.

VEC-896

MFJ 6 Band Halfwave Vertical Antenna

Operate 40, 20, 15, 10, 6, and 2 Meters with this VEC-896 ground independent halfwave vertical antenna -no radials or ground ever needed!

VEC-896 Ship code D

It's only 12 feet high and has a tiny 24 inch footprint! You can mount it anywhere from ground level to the top of a tower -- on apartments, condos, small lots, even on a motorhome. You can take it anywhere -- field day, DXpedition, camping, etc.

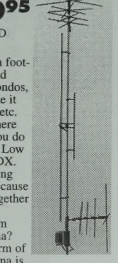
Frequency selection is fully automatic -- there are no moving parts, nothing to adjust -- all you do is transmit. It handles up to 1500 Watts PEP. Low angle or radiation reaches out to snag in rare DX.

During a contest, you'll love quickly working one station after another from all directions because of its omni-directional pattern. Easy to put together and put it on the air in one afternoon.

How does VECTRONICS achieve maximum efficiency in such a compact multiband antenna? The key is end loading -- the most efficient form of loading known. The entire length of the antenna is

always radiating power. No lossy traps to reduce effective length. End loading provides multibanding and full electrical half wave length on each HF band. An optimum combination of capacitive hat and inductive end loading delivers a close 50 Ohm match without a lossy impedance matching network.

Efficient high-Q loading coils are wound on low loss fiberglass forms. Large 11/8 inch diameter aluminum radiators are used to keep losses to a minimum. High-strength Aircraft aluminum.



For your nearest dealer or to order, call toll-free . . .

1-800-363-2922

VECTRONICS... the finest amateur radio products made!

How to reach us . . .

VECTRONICS

Tech: 662-323-5800 FAX: 662-323-6551

Web: http://www.vectronics.com

300 Industrial Park Road, Starkville, MS 39759 USA

ORDERING INFORMATION Mail Orders: Write VECTRONICS, 300 Industrial

Park Road, Starkville, MS 39759. Include payment and shipping charges. See shipping code information below price of product in catalog and reference ship code here. Code E is oversized and cannot be shipped First Class. Foreign sales must call for quote. Credit Cards: Visa, Master Card, Discover, or American Express. Include account number and expiration date. Foreign Orders: US funds only. Appreciate sales tax is applied for the following states: MS, OH and NC.

Vectronics Warranty . . .

All goods sold hereunder are warranted to be free from defects in material and workmanship for a period of 12 months from date of purchase. Units being sent to VECTRONICS for repair or evaluation should have a letter of explanation and a copy of the purchase receipt. VECTRONICS will repair or replace your unit (at VECTRONICS option) for one complete Year. Prices and specifications subject to change without notice.

Copyright 2001 VECTRONICS. Catalog #0201

Ship	UPS	First		
Code	Ground	Class	Canada	Foreign
A	\$6.00	\$7.00	\$14.00	\$40.00
В	\$9.00	\$12.00	\$20.00	\$60.00
С	\$10.00	\$14.00	\$25.00	\$80.00
D	\$20.00	\$22.00	\$35.00	\$120.00
Е	*	\$44.00	\$56.00	*

*Cannot be shipped by mail.

POWER SUPPLIES

VECTRONICS power supplies are DC regulated power supplies featuring an innovative design with foldback current limiting, overvoltage protection, fixed voltage output, fan cooling, adjustable output DC voltage, aluminum

PS-50F

50 Amp DC Power Supply

8(1)

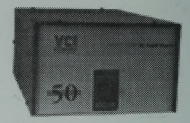


cover and a treated saluminum chassis for corrosion protection. VECTRON-

ICS power supplies boast a superior construction and heavy duty, high quality reliability.







SPECIFICATIONS:	PS-30F	PS-50F
Output Voltage:	13.8 VDC	13.8 VDC
Output Current:	ICS: 30 Amps, Coninuous: 25 Amps	ICS: 50 Amps, Continuous: 35 Amps
Input Voltage:	105-125 VAC, 60 Hz	105-125 VAC, 60 Hz
Dimensions/Weight:	8Wx5Hx11D inches, weighs 17 lbs.	10Wx8Hx19D inches, weighs 30 lbs.

VECTRONICS®

DC-35High Current Multiple DC Outlet



DC-35 **\$6995** Ship Code B

This is VECTRONICS most versatile and highest current Deluxe Multiple DC Power Outlet. It lets you power two HF and/or VHF transceivers and six or more accessories from your transceiver's main 12 VDC power supply.

You get two pairs of super heavy duty 30 amp 5-way binding posts for powering your transceivers. Each pair is individually fused and RF bypassed. They handle a total of 35 amps. An LED indicates power "on".

Six pairs of heavy duty, RF bypassed 5-way binding posts let

Six pairs of heavy duty, RF bypassed 5-way binding posts let you power your accessories. They handle a total of 15 amps and are protected by a master fuse, have an on/off power switch and an LED power indicator.

POWER OUTLETS

VEC-316

Multiple DC Power Outlet



VEC-316 \$4495 Ship Code B

VECTRONICS Deluxe Multiple DC Power Outlet gives you 8 DC outlets for powering your accessories. Hooks to your rig's main 12 VDC power supply.

You can monitor DC voltage on its built-in voltmeter. Has

You can monitor DC voltage on its built-in voltmeter. Has power switch and 15 amp fuse. Outlets are 8 pairs of heavy duty 5-way binding posts with standard spacing for dual banana jacks. DC outlets are RF bypassed. 13¹/₂x2³/₄x2¹/₂ in. Made in USA.

You get 6 feet of super heavy duty eight gauge color-coded cable with ring tongue terminals. Built-in 0-25 VDC monitor meter, binding posts space for standard dual banana jack.

Heavy duty aluminum construction. 121/2x23/4x21/2 inches.

VECTRONICS

300 Industrial Park Road Starkville, MS 39759 USA Bulk Rate U.S. Postage PAID 39762 Permit No. 59